West Virginia Fiscal Year 2009 WHIP Cost Summary								
Practice			Payment Unit (may differ from reporting	WHIP				
Code	Practice Name	Scenario	unit)	Payment				
		Move livestock, no fence; management						
472	Access Control	practice	NUM	\$ 75.00				
314	Brush Management	1: Chemical Treatment	ACRE	\$ 93.00				
314	Brush Management	2: Mechanical Treatment	ACRE	\$ 92.00				
314	Brush Management	3: Biological	ACRE	\$ 114.00				
340	Cover Crop	Rye winter cover planted after row crop	ACRE	\$ 58.00				
342	Critical Area Planting	1: Mechanical seeding	ACRE	\$ 810.00				
342	Critical Area Planting	2: Seeding with Earthwork	ACRE	\$ 1,332.00				
342	Critical Area Planting	3: Seeding with hydroseeder	ACRE	\$ 1,312.00				
342	Critical Area Planting	4: Beech grass on gob piles	ACRE	\$ 13,900.00				
647	Early Successional Habitat Dev./Mgmt.	1: Brush piles	NUM	\$ 41.00				
647	Early Successional Habitat Dev./Mgmt.	2: Grassland management	ACRE	\$ 42.00				
647	Early Successional Habitat Dev./Mgmt.	3: Light disking	ACRE	\$ 42.00				
647	Early Successional Habitat Dev./Mgmt.	4: Clear cut forest opening	ACRE	\$ 488.00				
647	Early Successional Habitat Dev./Mgmt.	5: Permanent food plot	ACRE	\$ 1,434.00				
647	Early Successional Habitat Dev./Mgmt.	·	ACRE	\$ 1,364.00				
382	Fence	1: Deer fence - high value crop protection	FT	\$ 6.00				
382	Fence	2: Deer fence	FT	\$ 1.90				
382	Fence	3: Large animal fence	FT	\$ 3.10				
382	Fence	4: Small animal woven wire fence	FT	\$ 4.00				
382	Fence	5: Electrified temporary fence	FT	\$ 1.50				
512	Pasture & Hayland Planting	1: Cool season grasses	ACRE	\$ 237.00				
512	Pasture & Hayland Planting	2: Warm season grasses	ACRE	\$ 768.00				
512	Pasture & Hayland Planting	3: Frost seeding	ACRE	\$ 54.00				
516	Pipeline	1: Buried pipeline for livestock water	FT	\$ 2.00				
516	Pipeline	2: Above ground pipeline for livestock water	FT	\$ 1.00				
378	Pond	1: Small Embankment Pond (less than 800 CU YD)	NUM	\$ 3,555.00				
378	Pond	2: Medium Embankment Pond (800-1,500 CU YD)	NUM	\$ 6,574.00				
270	Dond	3: Large Embankment Pond (greater than	NII IN A	¢ 044000				
378	Pond	1,500 cy)	NUM	\$ 9,110.00				
378	Pond	4: In-ground Pond	CU FT	\$ 3.60				
521C	Pond Sealing or Lining	1: Bentonite seal, fresh water supply pond	SQ FT	\$ 1.20				
521C	Pond Sealing or Lining	2: Bentonite seal, wastewater pond	SQ FT	\$ 1.60				
521D 533	Pond Sealing or Lining Pumping Plant	Compacted clay 1: Submersible PP greater or equal to 2 HP	SQ FT NUM	\$ 0.80				
500	Dumaia a Blant	O. Casalina an Discol DD 1st 1	N 11 18 4	Ф 705.00				
533	Pumping Plant	2: Gasoline or Diesel PP- intake open water	NUM	\$ 735.00				
533	Pumping Plant	3: Solar PP w/ tank -total lift (ft.)	FT	\$ 50.00				
533	Pumping Plant	4: Submersible PP w/water storage tank, greater or equal 2 HP	NUM	\$ 2,265.00				
		5: Gas or Diesel PP- intake open water, w/						
533	Pumping Plant	1000 gal. storage tank	NUM	\$ 1,920.00				
533	Pumping Plant	6: Submersible PP less than 2 HP	NUM	\$ 1,308.00				

Practice Code	Practice Name	Scenario	Payment Unit (may differ from reporting unit)		WHIP ayment
		7: Submersible PP w/ water storage tank, less			
533	Pumping Plant	than 2 HP	NUM		2,116.00
533	Pumping Plant	8: Ram pump w/ storage tank	NUM		2,342.00
533	Pumping Plant	9: Solar pump, no storage tank	FT	\$	14.00
329	Residue Management	No till, strip till	ACRE	\$	5.00
390	Riparian Herbaceous Cover	1: Cool season grass planting	ACRE	\$	595.00
390	Riparian Herbaceous Cover	2: Warm season grass planting	ACRE	Ф	631.00
580	Streambank and Shoreline Protection	1: Bio-Engineering w/ Rock Toe	FT	\$	78.00
580	Streambank and Shoreline Protection	2: Rock Riprap Stabilization	TON	\$	96.00
300	Streambank and Shoreline i Totection	3: Bio-engineering w/ instream structure (j	1011	Ψ	30.00
580	Streambank and Shoreline Protection	hooks, boulders, etc.)	FT	\$	703.00
360	Streambank and Shoreline Protection	l	1 1	Ф	703.00
580	Streambank and Shoreline Protection	4: Bio-Engineering Only	FT	\$	56.00
300	Streambank and Shoreline i Totection	Establish deciduous trees w/ 5' shelters or		Ψ	30.00
		deciduous or conifer seedlings w/ woven wire			
612	Tree & Shrub Establishment	cages	NUM	\$	14.00
012	Troo a Critab Lotabilorimont	Establish trees by planting seedlings or	140101	Ψ	1 1.00
612	Tree & Shrub Establishment	cuttings w/o shelters	NUM	\$	5.00
0.2	Troc a critab Letablicimient	Mechanically treating areas with a tractor &		Ψ	0.00
		attachment or chemical treatment to improve			
		site conditions for establishing trees & shrubs			
490	Tree/Shrub Site Prep	by planting.	ACRE	\$	103.00
		Mechanically treating areas with a bulldozer to			
		improve site conditions for establishing trees &			
490	Tree/Shrub Site Prep	shrubs.	ACRE	\$	330.00
		Mechanical, chemical or hand treatment of			
		areas to improve site conditions for			
		establishing trees & shrubs by planting or			
490	Tree/Shrub Site Prep	natural regeneration.	ACRE	\$	165.00
		1: Spring/surface H2O collection, tank 1500			
636	Water Harvesting Catchment	gallon or greater,	NUM	\$	1,645.00
		2: Spring/surface H2O collection, tank less			
636	Water Harvesting Catchment	than 1500 gallon.	NUM	\$	1,531.00
		3: Buried fresh water collection tank (1000 cu			
636	Water Harvesting Catchment	ft)	CU FT	\$	1.00
642	Water Well	Drilled Water Well	FT	\$	10.00
		1. Permanent less than 300 gal, HD			
614	Watering Facility	Portable,or any tire trough	NUM	\$	435.00
614	Watering Facility	2. Permanent, 300 gallon or greater	NUM	\$	1,250.00
		3: Frost free, automatic permanent water		_	
614	Watering Facility	trough	NUM	\$	963.00
		Cap & grout well that is not in use or		_	
351	Well Decommissioning	abandoned.	NUM	\$	750.00
		1: Removal of surface drainage systems -			
657	Wetland Restoration	channel block	ACRE	\$	428.00
657	Wetland Restoration	2: Removal of tile drainage	ACRE	\$	262.00

/s/	_10/31/2008
Kevin Wickey, STC	Date